L Number	Hits	Search Text	DB	Time stamp
1	61		USPAT;	2003/08/14 15:20
-		(118/723MR, 723MA)).CCLS.) and	US-PGPUB	
1		(((427/249.1,249.6,255.23,903) or		
1		(423/445R, 445B, 447.1, 447.3)).CCLS.)		
2	139		USPAT;	2003/08/14 15:33
			US-PGPUB	
3	2	((118/723MA).ccls.) and (SWNT or MWNT or	USPAT;	2003/08/14 15:34
1		nanotube or nanofiber or nanofibre or	US-PGPUB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		·
4	9	or fiber or fibre)) or SWCNT or MWCNT) ((ECR or (electron adj cyclotron adj	EPO; JPO;	2003/08/14 15:52
4	9	reson\$8)) and (SWNT or MWNT or nanotube or	DERWENT;	2003/08/14 15:52
		nanofiber or nanofibre or nanofilament or	IBM TDB	
1		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
1		fiber or fibre)) or SWCNT or MWCNT))		
5	175	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	EPO; JPO;	2003/08/14 15:41
1		unbalanced or (un adj balanced))) and	DERWENT;	
		(SWNT or MWNT or nanotube or nanofiber or	IBM_TDB	
		nanofibre or nanofilament or buckytube or		·
		(bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT))		
6	14		EPO; JPO;	2003/08/14 15:45
		unbalanced or (un adj balanced))) and	DERWENT;	
		(SWNT or MWNT or nanotube or nanofiber or	IBM_TDB	i
		nanofibre or nanofilament or buckytube or	_	
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT or MWCNT)) and (plasma or \$4CVD or		
		(vapor\$3 near2 deposit\$3))		.
7	11		EPO; JPO;	2003/08/14 15:41
		unbalanced or (un adj balanced))) and	DERWENT;	2000,00,14 13.41
·		(SWNT or MWNT or nanotube or nanofiber or	IBM TDB	
		nanofibre or nanofilament or buckytube or		
1 1		(bucky adj tube) or (fullerene adj tube)		
1		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)) and (plasma or \$4CVD or	,	
		(vapor\$3 near2 deposit\$3))) not (((ECR or		
·		(electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or	i	
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
1		or MWCNT)))		
8	12		EPO; JPO;	2003/08/14 15:58
		reson\$8)) and (SWNT or MWNT or nanotube or	DERWENT;	
[		nanofiber or nanofibre or nanofilament or	IBM_TDB	
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
]		fiber or fibre)) or SWCNT or MWCNT))		
			L	l

				· · · · · · · · · · · · · · · · · · ·
9 .	3	(((ECR or (electron\$3 adj cyclotron\$4 adj reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or	EPO; JPO; DERWENT; IBM TDB	2003/08/14 15:44
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon	_	
	-	or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) not		
		(((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)))		
10	74	(((magnet\$7 near2 (field or mirror or unbalanced or (un adj balanced))) and	EPO; JPO; DERWENT;	2003/08/14 15:45
		(SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)		:
		or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) and (coat\$3 or film or layer		·
	6.5	or deposit\$3 or web or mesh)	770 770	0000/00/14 15 45
11	65	((((magnet\$7 near2 (field or mirror or unbalanced or (un adj balanced))) and	EPO; JPO; DERWENT;	2003/08/14 15:45
		(SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT		
		or MWCNT))) and (coat\$3 or film or layer		
		or deposit\$3 or web or mesh)) not (((magnet\$7 near2 (field or mirror or		
		unbalanced or (un adj balanced))) and (SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube	:	
	!	or filament or fiber or fibre)) or SWCNT		
		or MWCNT)) and (plasma or \$4CVD or (vapor\$3 near2 deposit\$3)))		
12	5	((ECR or (electron\$3 adj cyclotron\$4 adj	EPO; JPO;	2003/08/14 15:51
		reson\$8)) and ((unbalanced or (un adj   balanced) or nonuniform\$3 or (non adj	DERWENT; IBM TDB	
		<pre>uniform\$3)) near3 (mirror or magnet\$3 or field)))</pre>	_	
13	109	((ECR or (electron\$3 adj cyclotron\$4 adj	USPAT;	2003/08/14 15:51
		reson\$8)) and ((unbalanced or (un adj balanced) or nonuniform\$3 or (non adj	US-PGPUB	
		uniform\$3)) near3 (mirror or magnet\$3 or		
14	0	(((=+:- += (==++++++++++++++++++++++++++++++++	EPO; JPO;	2003/08/14 15:52
		reson\$8)) and ((unbalanced or (un adj balanced) or nonuniform\$3 or (non adj	DERWENT; IBM TDB	
		uniform\$3)) near3 (mirror or magnet\$3 or	1 2011_100	
		field)))) and ((\$4CVD or (vapor near2 deposit\$3) or SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))		
	1		L	

15	72	' ' '   -   -   '   -   -   -   -   -	USPAT;	2003/08/14 15:53
		reson\$8)) and ((unbalanced or (un adj	US-PGPUB	
		balanced) or nonuniform\$3 or (non adj		
		uniform\$3)) near3 (mirror or magnet\$3 or		İ
		field)))) and ((\$4CVD or (vapor near2		
		deposit\$3) or SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or	,	•
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or	1	
		fiber or fibre)) or SWCNT or MWCNT))		
16	151		USPAT;	2003/08/14 15:59
10	131	reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	2003/08/14 15:59
	•	nanofiber or nanofibre or nanofilament or	03-16108	
}		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
17	0	(((ECR or (electron\$3 adj cyclotron\$4 adj	USPAT;	2003/08/14 16:01
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or		1
		buckytube or (bucky adj tube) or		
	]	(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or	· ·	
		fiber or fibre)) or SWCNT or MWCNT))) not		
		((ECR or (electron adj cyclotron adj		
	]	reson\$8)) and (SWNT or MWNT or nanotube or		
	1.	nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
	į į	(fullerene adj tube) or ((nano or carbon	Ì	
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		·
1_	3		IICDATE.	2002/09/14 11-01
1	3	6337110.pn. or 5336961.pn. or 4638216.pn.	USPAT;	2003/08/14 11:21
1		(P-1	US-PGPUB	0000/00/5
-	1	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:26
	]	(Commissariat near3 (energy or energie or	US-PGPUB	
	1	atomique))) and ((ECR or (electron adj		
		cyclotron adj reson\$8)) same (SWNT or MWNT		
		or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or web or		
1		mat or (nano adj (tube or filament or		
1	-	fiber or fibre)) or SWCNT or MWCNT))		'
-	1	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:34
	[ ]	(Commissariat near3 (energy or energie or	US-PGPUB	
		atomique))) and ((ECR or (electron adi	-5 -5105	l i
		cyclotron adj reson\$8)) same (SWNT or MWNT		
		or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
1		tube) or (fullerene adj tube) or web or		[
1		mat or (nano adj (tube or filament or		
1				
		fiber or fibre)) or SWCNT or MWCNT or		
	_	carbon))		
	1	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:26
		(Commissariat near3 (energy or energie or	US-PGPUB	
1		atomique))) and ((ECR or (electron adj		
1		cyclotron adj reson\$8)) same (SWNT or MWNT		
1		or nanotube or nanofiber or nanofibre or		·
		nanofilament or buckytube or (bucky adj		
1		tube) or (fullerene adj tube) or web or		
	] [	mat or (nano adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT or		
		carbon or graphite))		
_	1 1	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:29
	1	near4 (energy or energie or atomique)))	DERWENT;	2005/00/14 11.29
		and ((ECR or (electron adj cyclotron adj	IBM TDB	
		reson\$8)) same (SWNT or MWNT or nanotube	TDIA _ IND	l
1				
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		İ
		(fullerene adj tube) or web or mat or		
		(nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT))		

-	5	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:54
		near4 (energy or energie or atomique)))	DERWENT;	
		and ((ECR or (electron adj cyclotron adj	IBM_TDB	
		reson\$8)) same (SWNT or MWNT or nanotube	_	
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		. •
		(fullerene adj tube) or web or mat or		
		(nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT or carbon or		
		graphite))		
_	l 4	((Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:31
ļ - ·	]	near4 (energy or energie or atomique)))	DERWENT;	2003,00,11 11.31
		and ((ECR or (electron adj cyclotron adj	IBM TDB	
		reson\$8)) same (SWNT or MWNT or nanotube	1211-122	,
-		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or web or mat or		
ĺ		(nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT or carbon or		
		graphite))) not ((Delaunay or Semeria or		
		(Commissariat near4 (energy or energie or		
		atomique))) and ((ECR or (electron adj		'
}		cyclotron adj reson\$8)) same (SWNT or MWNT		
	1	or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
	1	tube) or (fullerene adj tube) or web or		
		mat or (nano adj (tube or filament or		.
		fiber or fibre)) or SWCNT or MWCNT)))		'
-	2	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:34
	]	near4 (energy or energie or atomique)))	DERWENT;	
		and ((ECR or (electron adj cyclotron adj	IBM_TDB	
1	1	reson\$8)) and (SWNT or MWNT or nanotube or	_	
1	1	nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or web or mat or		
	1	(nano adj (tube or filament or fiber or		- 1
	]	fibre)) or SWCNT or MWCNT))		[
<b>-</b>	n	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:36
	1	(Commissariat near4 (energy or energie or	US-PGPUB	,,,,
		atomique))) and (ECR or (electron adj		
		cyclotron adj reson\$8)) and ((unbalanced		
		or (un adj balanced)) near4 (magnet\$7 or		•
		mirror))		
-	0	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:37
		near4 (energy or energie or atomique)))	DERWENT;	
1	1	and (ECR or (electron adj cyclotron adj	IBM TDB	]
		reson\$8)) and ((unbalanced or (un adj	1	
1		balanced)) near4 (magnet\$7 or mirror))		
_	1336	((427/571,573,575,577) or	USPAT;	2003/08/14 11:38
	1336	(118/723MR,723MA)).CCLS.	US-PGPUB	2005/00/14 11:30
1_'	675	(118/723MR,723MA)).CCLS.	USPAT;	2003/08/14 11:38
1 -	0/3	(421/11,10).0005.		2003/00/14 11:38
	1616	///27/2/0 1 2/0 6 255 22 002\ ~~	US-PGPUB	2002/09/14 11:30
1-	1616	((427/249.1,249.6,255.23,903) or	USPAT;	2003/08/14 11:39
1	3555	(423/445R, 445B, 447.1, 447.3)).CCLS.	US-PGPUB	2002/00/14 11 10
1-	3555	(((427/571,573,575,577) or	USPAT;	2003/08/14 11:40
	1	(118/723MR,723MA)).CCLS.) or	US-PGPUB	
		((427/77,78).CCLS.) or		
. 1		(((427/249.1,249.6,255.23,903) or		
1		(423/445R, 445B, 447.1, 447.3)).CCLS.)		0000/02/22 22 21
1-	61	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/08/14 15:13
		(118/723MR,723MA)).CCLS.) and	US-PGPUB	
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.)		
-	4	((((427/571,573,575,577) or	USPAT;	2003/08/14 11:44
		(118/723MR, 723MA)).CCLS.) and	US-PGPUB	
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
		(SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		]
		(bucky adj tube) or (fullerene adj tube)		
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT)	L	<u> </u>

-	6	(((427/571,573,575,577) or	USPAT;	2003/08/14 11:44
		(118/723MR,723MA)).CCLS.) and (SWNT or	US-PGPUB	
		MWNT or nanotube or nanofiber or nanofibre		
1 .		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT) .		
-	2	((((427/571,573,575,577) or	USPAT;	2003/08/14 11:44
		(118/723MR,723MA)).CCLS.) and (SWNT or	US-PGPUB	
		MWNT or nanotube or nanofiber or nanofibre		1
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or	•	
		SWCNT or MWCNT)) not		'
		(((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and		·
	i	(((427/249.1,249.6,255.23,903) or		
1 1		(423/445R,445B,447.1,447.3)).CCLS.)) and		
		(SWNT or MWNT or nanotube or nanofiber or		•
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		·
		or (nano adj (tube or filament or fiber or		
	1	fibre)) or SWCNT or MWCNT))		
_	0	((((427/571,573,575,577) or	EPO; JPO;	2003/08/14 11:56
		(118/723MR,723MA)).CCLS.) or	DERWENT;	
		((427/77,78).CCLS.) or	IBM TDB	
		(((427/249.1,249.6,255.23,903) or	_	
		(423/445R,445B,447.1,447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		,
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
l <b>-</b>	18	((((427/571,573,575,577) or	USPAT;	2003/08/14 15:35
		(118/723MR,723MA)).CCLS.) or	US-PGPUB	
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		ĺ
		nanofiber or nanofibre or nanofilament or	İ	
1		buckytube or (bucky adj tube) or		
1		(fullerene adj tube) or ((nano or carbon		
1		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
_	16		USPAT;	2003/08/14 11:56
	1	(118/723MR,723MA)).CCLS.) or	US-PGPUB	
		((427/77,78).CCLS.) or		1
1		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.)) and		]
		((ECR or (electron adj cyclotron adj		1
1		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
1	]	or graphite) adj (tube or filament or		
1		fiber or fibre)) or SWCNT or MWCNT))) not		
	{	((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		·
	]	MWNT or nanotube or nanofiber or nanofibre		
	1	or nanofilament or buckytube or (bucky adj		
	ĺ	tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT))		
	I.	Dirotiz of thiotiz//	L	<u> </u>

·			,	
_	151	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 16:01
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	24	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:08
		reson\$8)) same (SWNT or MWNT or nanotube	US-PGPUB	
		or nanofiber or nanofibre or nanofilament		1
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	20	(((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:12
		reson\$8)) same (SWNT or MWNT or nanotube	US-PGPUB	
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((((427/571,573,575,577) or		
		(118/723MR, 723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or	ł	
		(423/445R,445B,447.1,447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
	İ	reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or	i	
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
	}	or graphite) adj (tube or filament or		
	i	fiber or fibre)) or SWCNT or MWCNT))) not		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
	-	(tube or filament or fiber or fibre)) or SWCNT or MWCNT))) or		
		((((427/571,573,575,577) or		
		((((427/371,373,373,377) of (118/723MR,723MA)).CCLS.) and (SWNT or		
,		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)))		[
	1	DUCKE OF MICHELY / /	!	1

-	129	(((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:13
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	,
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		((((ECR or (electron adj cyclotron adj	,	
		reson\$8)) same (SWNT or MWNT or nanotube		
		or nanofiber or nanofibre or nanofilament		
ŧ		or buckytube or (bucky adj tube) or		
[		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or ((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		1
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
]		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
]		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not ((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or	}	
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
-		SWCNT or MWCNT))) or		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)))) or		
		((((427/571,573,575,577) or		
		(118/723MR, 723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj	*	
		(tube or filament or fiber or fibre)) or		
1 . 1		SWCNT or MWCNT)) or		
		(((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
1		MWNT or nanotube or nanofiber or nanofibre	1	
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj (tube or filament or fiber or fibre)) or	1	
		SWCNT or MWCNT)) not		
[		(((((427/571,573,575,577) or		
[		(118/723MR,723MA)).CCLS.) and		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
	İ	(SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		·
		(bucky adj tube) or (fullerene adj tube) or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT))))		
-	1997	<pre>(magnet\$7 near2 (field or coil or mirror))</pre>	USPAT;	2003/08/14 12:23
		and (SWNT or MWNT or nanotube or nanofiber	US-PGPUB	
		or nanofibre or nanofilament or buckytube	i	
}	1	or (bucky adj tube) or (fullerene adj		
		tube) or ((nano or carbon or graphite) adj		
	ļ	(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)	<u></u>	

-	196	((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:39
		mirror)) same (plasma or \$5CVD or (vapor near2 deposit\$3))) and (SWNT or MWNT or	US-PGPUB	
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
	163	or fiber or fibre)) or SWCNT or MWCNT)	ticDam.	2002/00/14 12-24
-	163	(((magnet\$7 near2 (field or coil or mirror)) same (plasma or \$5CVD or (vapor	USPAT; US-PGPUB	2003/08/14 12:24
·		near2 deposit\$3))) and (SWNT or MWNT or	05 10105	
1		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
1		carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT)) not (((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
ŀ		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
_ '	343	fiber or fibre)) or SWCNT or MWCNT))) ((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:32
	] 343	mirror)) same (SWNT or MWNT or nanotube or	US-PGPUB	2003/00/14 12.32
ì		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
	279	fiber or fibre)) or SWCNT or MWCNT)) (((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:32
	2,3	mirror)) same (SWNT or MWNT or nanotube or	US-PGPUB	2003/00/14 12.32
		nanofiber or nanofibre or nanofilament or		
	•	buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor		
		near2 deposit\$3))) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)))) or		
		(((ECR or (electron adj cyclotron adj		•
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))))		
-	59		USPAT;	2003/08/14 12:33
		mirror)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or	US-PGPUB	
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)) and		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or ((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.))		

		·		
-	50	(((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:33
		mirror)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or		1
		buckytube or (bucky adj tube) or  (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)) and		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
·		(423/445R,445B,447.1,447.3)).CCLS.))) not		
		((((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor		
		near2 deposit\$3))) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		1
		carbon or graphite) adj (tube or filament	,	
		or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		•
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))))		
_	59	((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:39
		mirror)) same (plasma or \$5CVD or (vapor	US-PGPUB	
		near2 deposit\$3))) same (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		,
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or	,	
		carbon or graphite) adj (tube or filament	·	
_	1	or fiber or fibre)) or SWCNT or MWCNT) (((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:40
		mirror)) same (plasma or \$5CVD or (vapor	US-PGPUB	2003/00/14 12.40
		near2 deposit\$3))) same (SWNT or MWNT or		•
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT)) not ((((magnet\$7 near2 (field or coil or	ľ	
		mirror)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
1		or graphite) adj (tube or filament or		
]		fiber or fibre)) or SWCNT or MWCNT)) and		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or ((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.))) or		
		((((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor		
		near2 deposit\$3))) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
	·	tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj		
	,	reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
[		buckytube or (bucky adj tube) or		
	1 '	(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)))))		

	344	//ECD on /olostron add sugletron add	USPAT;	2003/08/14 12:43
_	144	' '	US-PGPUB	2003/06/14 12:43
		reson\$8)) and (magnet\$7 near3 (mirror or	US-EGFUB	
		unbalanced or (un adj balanced))))		2003/08/14 12:42
-	39	( (==== == (=========================	USPAT;	2003/08/14 12:42
		reson\$8)) and (magnet\$7 near3 (mirror or	US-PGPUB	
· ·		unbalanced or (un adj balanced))))) and		
		((((427/571,573,575,577) or		
		(118/723MR, 723MA)).CCLS.) or		
		((427/77,78).CCLS.) or	:	
,		(((427/249.1,249.6,255.23,903)·or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.))		
_	14	1 ' '	USPAT;	2003/08/14 12:44
		reson\$8)) and (unbalanced or (un adj	US-PGPUB	
		balanced)) near4 (magnet\$7 or mirror or		
		field))		, _ ,
-	10	' '	USPAT;	2003/08/14 12:51
		(magnet\$7 or mirror or field)) and (SWNT	US-PGPUB	
ŀ		or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
	1	or filament or fiber or fibre)) or SWCNT		
	1	or MWCNT)		
-	63	\	USPAT;	2003/08/14 12:48
		(SWNT or MWNT or nanotube or nanofiber or	US-PGPUB	
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
	i	or filament or fiber or fibre)) or SWCNT		
		or MWCNT)		•
-	11	((unbalanced or (un adj balanced)) near4	USPAT;	2003/08/14 12:51
		(magnet\$7 or mirror or field)) and	US-PGPUB	
		(((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.)		·